## Approved For Release 2001/03/07 : CIA-RDP96-00789R00020012006-1

SECRET/NOFORN - SKEET CHANNELS ONLY

## PROJECT SUN STREAK (U)

## WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

Session Procedures Report (S/NF/SK)

PROJECT NUMBER: 8713

SESSION NUMBER: 2

DATE OF SESSION: 15 OCT 87

TARGET COUNTRY:

REFERENCE:

MISSION STATUS:

TECHNIQUE UTILIZED: CRV

SOURCE IDENTIFIER: 011

1. (S/NF/SK) Monitor Tasking: Per original tasking instructions; no amplifying data received.

- 2. (S/NF/SK) Source Tasking: Source was provided with only the coordinates (supplied) and instructed to spend a good deal of time in Stages I and III. (See the comment below regarding a bad call on the part of the monitor).
- 3. (S/NF/SK) Summary: The Viewer's summary and sketches are attached.
- 4. (S/NF/SK) Comments: This target seems unusual and a little strange--the Viewer produced some unique ideograms in Stage I. There was a good site lock-on during the session, but the target itself may possess several, disparate physical/geographic elements. Much care was taken during the session to avoid/preclude AOL. However, the monitor should have used Stage VI tools rather than trying to take a short cut when exploring the "purpose" of the "green energy". Consequently, data subsequent to that cue ("purpose") is subject to AOL. monitor will not repeat this error.

SGFOIA3



ECRET/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT DECLASSIFY : OADR

Approved For Release 2001/03/07: CIA-RDP96-00789R000200120006-1

Approved For Release 2001/03/07: CIA-RDP96-00789R000200120006-1

## SESSION SUMMARY

SESSION: 15 OCT 87, 1309-1442hrs

There appears to be a land/water/structure interface at the target site. There is something associated with the structure that is hard, sloping, rounded, and thick (see sketch, page 5). Somewhere in the backgroundia hard, rough, jagged, very tall, natural feature with a dark, flat, top(see sketch, page 5). Getting the impression of a rugged, mountainous area. Inside the Stucture is a green energy that is constantly radiating, with waves of pulsed energy. The purpose of this energy is to create a violent, star-burst explosion with colors of red, orange, white and blue.

COMMENTS: This is a very confusing target

Approved For Release 2001/03/07 : CIA-RDP96-00789R000200120006-1

Approved For Release 2001/03/07°: CIA-RDP96-00789R000200120006-1 15 OCT 87

14752 12/5

> toron, angle of angle assurflat hard

8 structure

for acover, curving up,
curving over, ourving
around, survey
soft

Jend/water interfer

frace, angle up, peak, angle across, indies up, peak, indies up, peak, indies up, peak, moline down across hard

Confusion BB

Araway arplisp,
angle away, curring
up, curring over
nard

B. structure

S-2?

cuting

roundness

incline

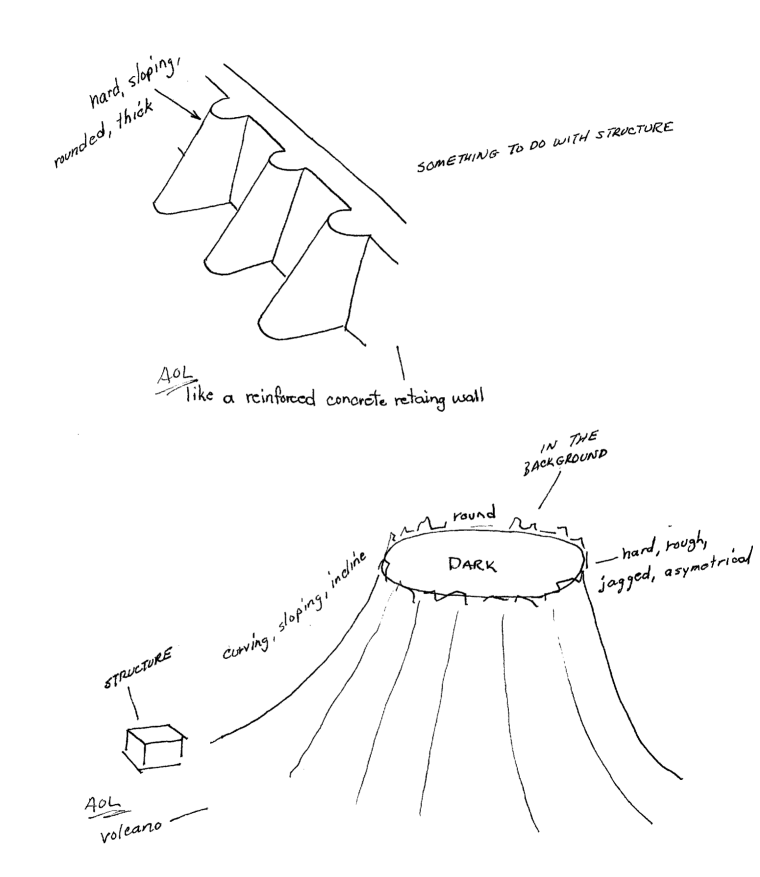
incline

sloping

round

AOL break

Lower compy corrigover india down Soft



Approved For Release 2001/03/07 : CIA-RDP96-00789R000200120006-1

in, inching, angle up, angle aros inching up, angle aros hard

5-2?
soft wary
liquid
blue
indine
brand
incline
hard
vertical
curving
curves
roundness
dank
structure

ACTIVITY?

mantainous rugged

primitive desotate

caravan/pack train

hard tall

STRUCTURE?

angles stepped blue Green

green orange redoligh brown purples

rounded rounded

green

explosive

GREEN FLASH?

radiating pulsed pulsating

42 - constant radiating will waves of pulsed energy

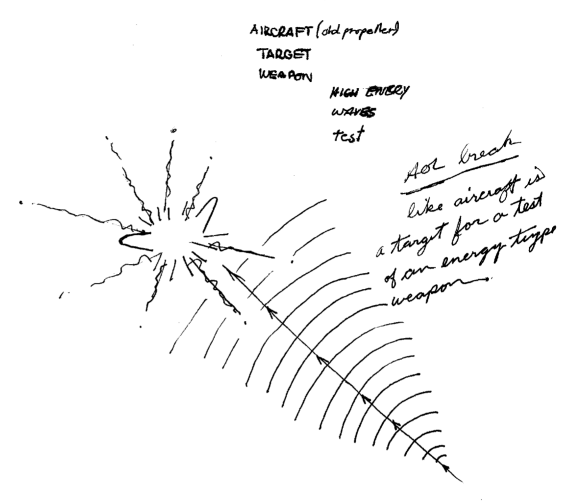
green

PURPOSE? violent explosion

like a super novas, a starburst

reds orange white

Approved For Release 2001/03/07 : CIA-RDP96-00789R000200120006-1



1442 HRS